



REVISION
DESCRIPTION
DATE
REV. TP-17 MI APPLICABLE TO AE21
(FAST) CONVERSION ONLY
THIS PLAN HAS BEEN CHECKED AGAINST
ACTUAL CONDITIONS BY PHYSICAL SURVEY
AND HAS BEEN UPDATED TO INCLUDE ALL
MODIFICATIONS AND SHIP-SETS DURING
R.O.H. AT COASTAL DRY DOCK AND
REPAIR CORP., 1979.

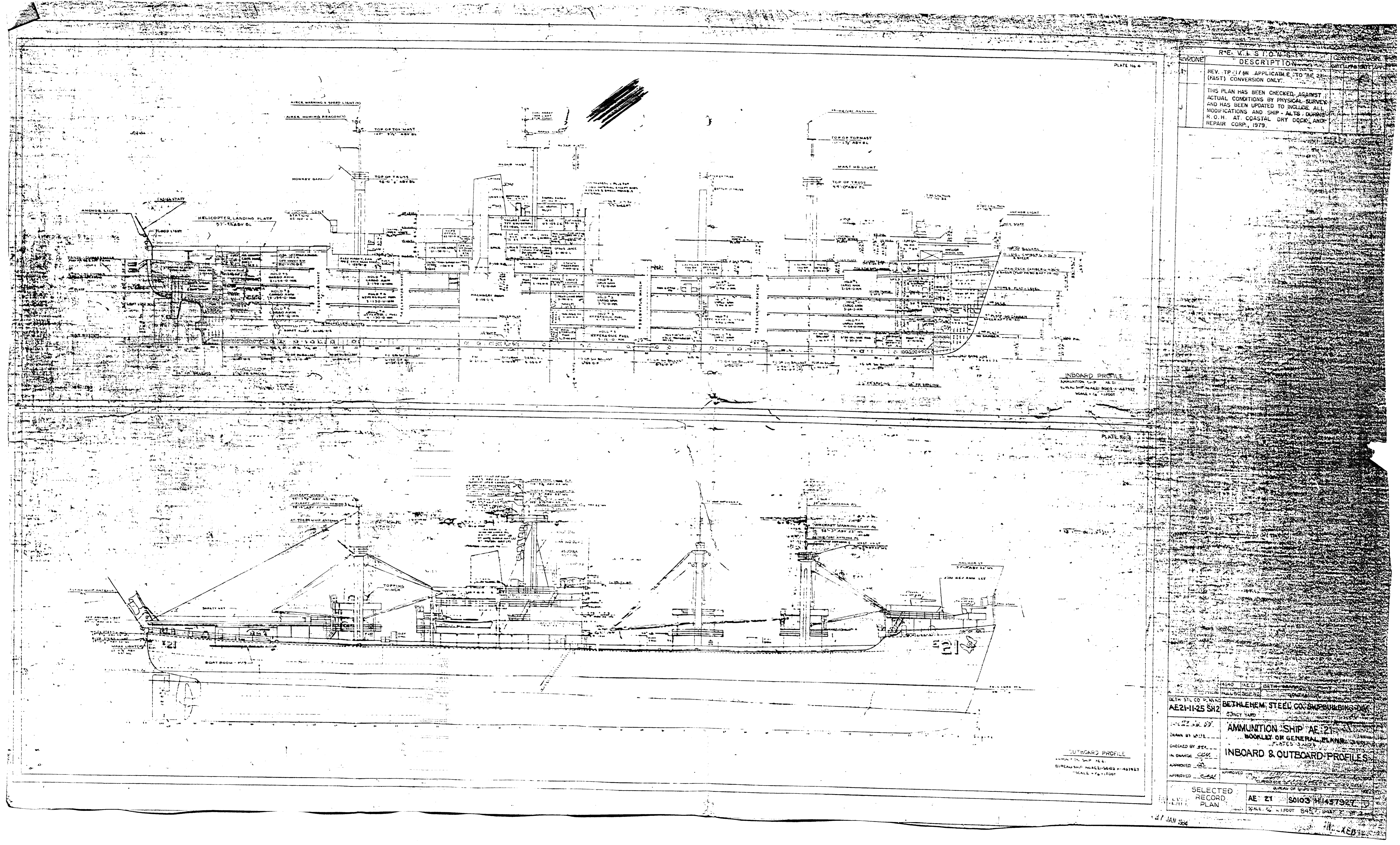
AE 21

BOOKLET
OF
GENERAL PLANS

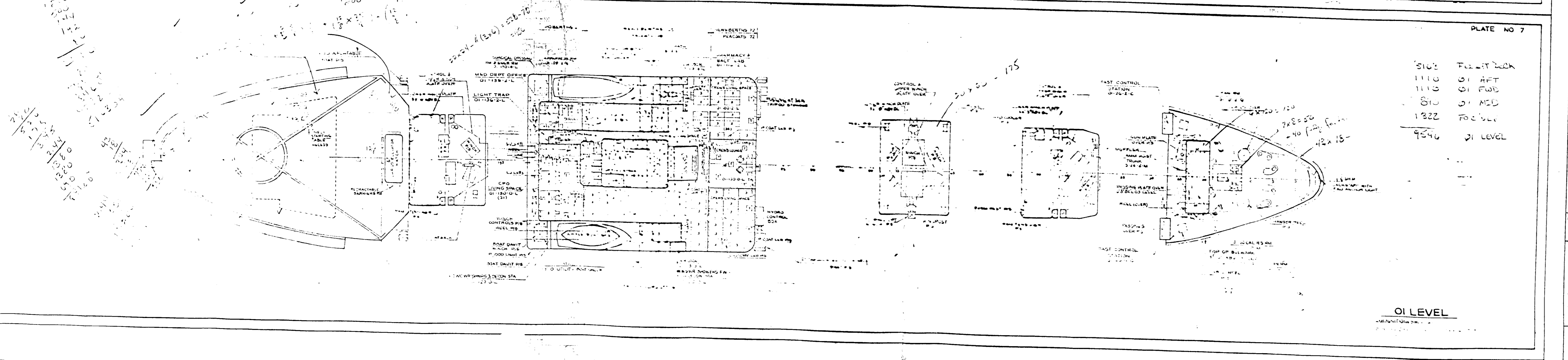
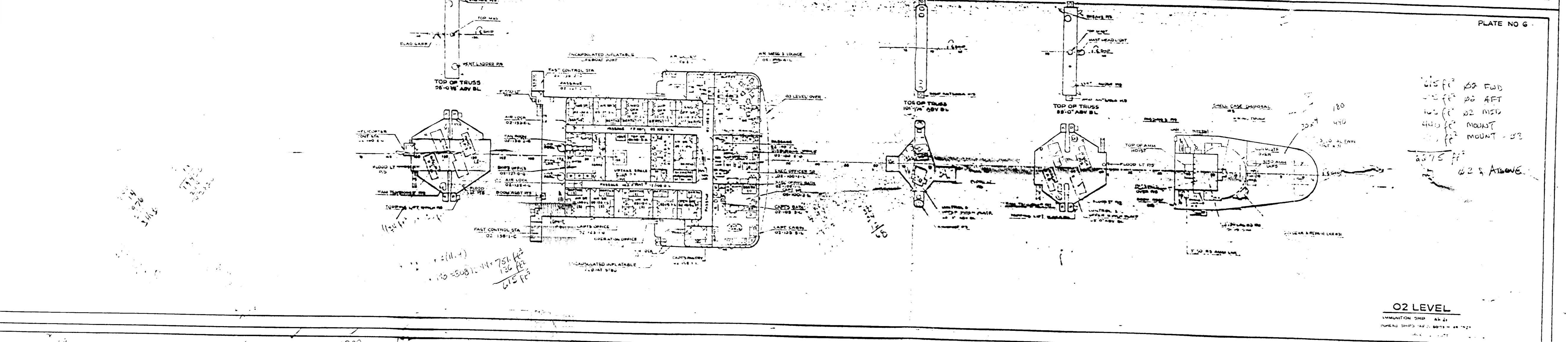
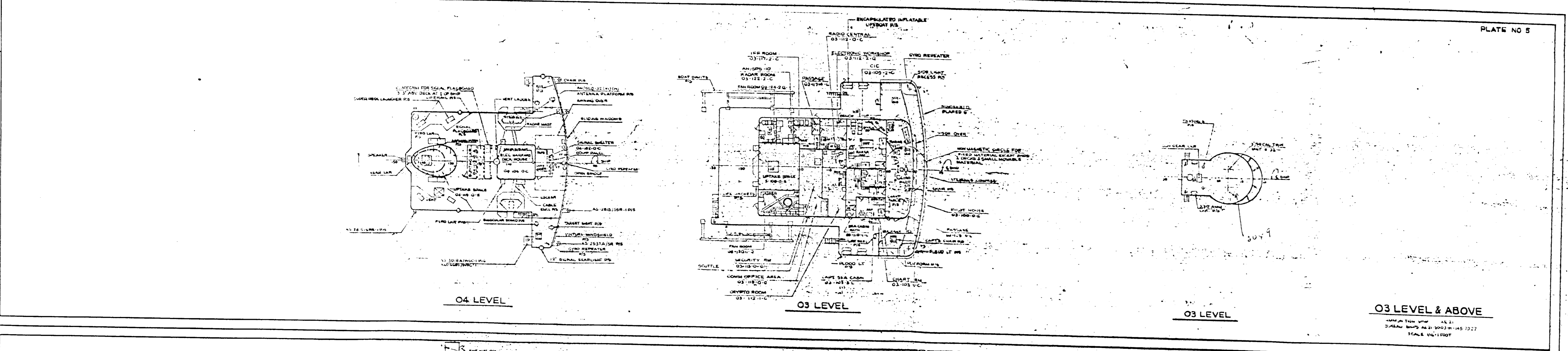
49401 JAN 21 1979
BETHLEHEM STEEL CORP.
GENERAL PLANS
AE21-11-25 SH
DATE 20-1-79
DRAWN BY LA 62
CHECKED BY LA 62
IN CHARGE CO 62
APPROVED CO 62
APPROVED CO 62
SELECTED RECORD PLAN
AE21-11-25 SH
SCALE 1:45000

GENERAL DIMENSIONS & DATA
ON SHIPS AE21
SURVEY SHIPS NO AE21 50188-N-MS7927

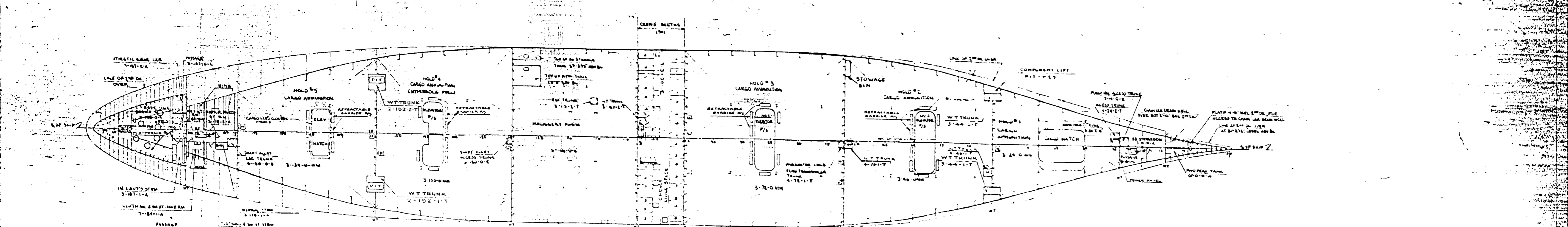
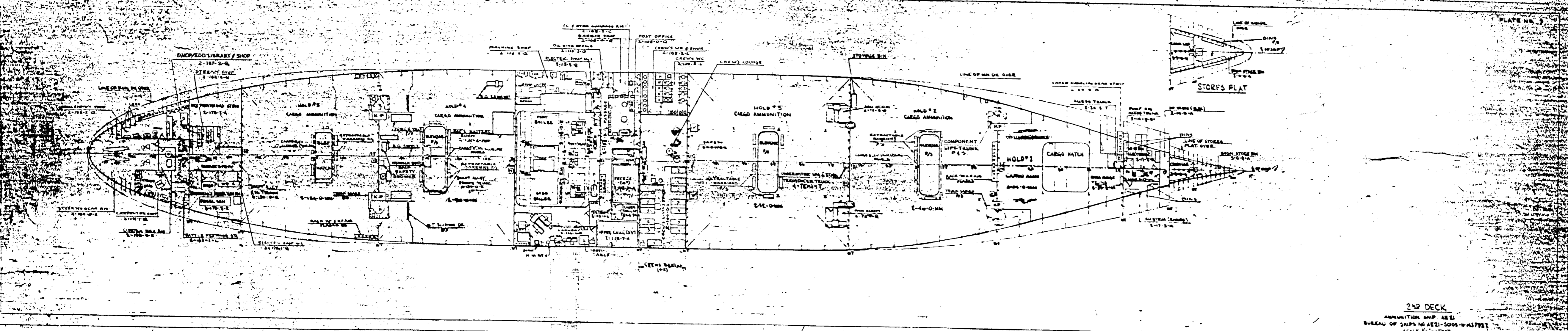
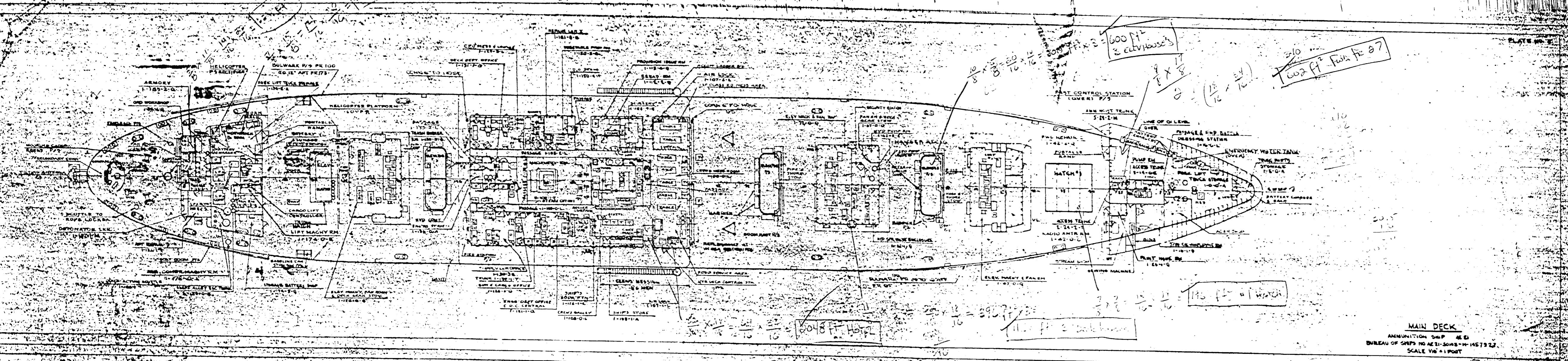
16.5' 17.5' 18.5' 19.5' 20.5' 21.5' 22.5' 23.5' 24.5' 25.5' 26.5' 27.5' 28.5' 29.5' 30.5' 31.5' 32.5' 33.5' 34.5' 35.5' 36.5' 37.5' 38.5' 39.5' 40.5' 41.5' 42.5' 43.5' 44.5' 45.5' 46.5' 47.5' 48.5' 49.5' 50.5' 51.5' 52.5' 53.5' 54.5' 55.5' 56.5' 57.5' 58.5' 59.5' 60.5' 61.5' 62.5' 63.5' 64.5' 65.5' 66.5' 67.5' 68.5' 69.5' 70.5' 71.5' 72.5' 73.5' 74.5' 75.5' 76.5' 77.5' 78.5' 79.5' 80.5' 81.5' 82.5' 83.5' 84.5' 85.5' 86.5' 87.5' 88.5' 89.5' 90.5' 91.5' 92.5' 93.5' 94.5' 95.5' 96.5' 97.5' 98.5' 99.5' 100.5' 101.5' 102.5' 103.5' 104.5' 105.5' 106.5' 107.5' 108.5' 109.5' 110.5' 111.5' 112.5' 113.5' 114.5' 115.5' 116.5' 117.5' 118.5' 119.5' 120.5' 121.5' 122.5' 123.5' 124.5' 125.5' 126.5' 127.5' 128.5' 129.5' 130.5' 131.5' 132.5' 133.5' 134.5' 135.5' 136.5' 137.5' 138.5' 139.5' 140.5' 141.5' 142.5' 143.5' 144.5' 145.5' 146.5' 147.5' 148.5' 149.5' 150.5' 151.5' 152.5' 153.5' 154.5' 155.5' 156.5' 157.5' 158.5' 159.5' 160.5' 161.5' 162.5' 163.5' 164.5' 165.5' 166.5' 167.5' 168.5' 169.5' 170.5' 171.5' 172.5' 173.5' 174.5' 175.5' 176.5' 177.5' 178.5' 179.5' 180.5' 181.5' 182.5' 183.5' 184.5' 185.5' 186.5' 187.5' 188.5' 189.5' 190.5' 191.5' 192.5' 193.5' 194.5' 195.5' 196.5' 197.5' 198.5' 199.5' 200.5' 201.5' 202.5' 203.5' 204.5' 205.5' 206.5' 207.5' 208.5' 209.5' 210.5' 211.5' 212.5' 213.5' 214.5' 215.5' 216.5' 217.5' 218.5' 219.5' 220.5' 221.5' 222.5' 223.5' 224.5' 225.5' 226.5' 227.5' 228.5' 229.5' 230.5' 231.5' 232.5' 233.5' 234.5' 235.5' 236.5' 237.5' 238.5' 239.5' 240.5' 241.5' 242.5' 243.5' 244.5' 245.5' 246.5' 247.5' 248.5' 249.5' 250.5' 251.5' 252.5' 253.5' 254.5' 255.5' 256.5' 257.5' 258.5' 259.5' 260.5' 261.5' 262.5' 263.5' 264.5' 265.5' 266.5' 267.5' 268.5' 269.5' 270.5' 271.5' 272.5' 273.5' 274.5' 275.5' 276.5' 277.5' 278.5' 279.5' 280.5' 281.5' 282.5' 283.5' 284.5' 285.5' 286.5' 287.5' 288.5' 289.5' 290.5' 291.5' 292.5' 293.5' 294.5' 295.5' 296.5' 297.5' 298.5' 299.5' 300.5' 301.5' 302.5' 303.5' 304.5' 305.5' 306.5' 307.5' 308.5' 309.5' 310.5' 311.5' 312.5' 313.5' 314.5' 315.5' 316.5' 317.5' 318.5' 319.5' 320.5' 321.5' 322.5' 323.5' 324.5' 325.5' 326.5' 327.5' 328.5' 329.5' 330.5' 331.5' 332.5' 333.5' 334.5' 335.5' 336.5' 337.5' 338.5' 339.5' 340.5' 341.5' 342.5' 343.5' 344.5' 345.5' 346.5' 347.5' 348.5' 349.5' 350.5' 351.5' 352.5' 353.5' 354.5' 355.5' 356.5' 357.5' 358.5' 359.5' 360.5' 361.5' 362.5' 363.5' 364.5' 365.5' 366.5' 367.5' 368.5' 369.5' 370.5' 371.5' 372.5' 373.5' 374.5' 375.5' 376.5' 377.5' 378.5' 379.5' 380.5' 381.5' 382.5' 383.5' 384.5' 385.5' 386.5' 387.5' 388.5' 389.5' 390.5' 391.5' 392.5' 393.5' 394.5' 395.5' 396.5' 397.5' 398.5' 399.5' 400.5' 401.5' 402.5' 403.5' 404.5' 405.5' 406.5' 407.5' 408.5' 409.5' 410.5' 411.5' 412.5' 413.5' 414.5' 415.5' 416.5' 417.5' 418.5' 419.5' 420.5' 421.5' 422.5' 423.5' 424.5' 425.5' 426.5' 427.5' 428.5' 429.5' 430.5' 431.5' 432.5' 433.5' 434.5' 435.5' 436.5' 437.5' 438.5' 439.5' 440.5' 441.5' 442.5' 443.5' 444.5' 445.5' 446.5' 447.5' 448.5' 449.5' 450.5' 451.5' 452.5' 453.5' 454.5' 455.5' 456.5' 457.5' 458.5' 459.5' 460.5' 461.5' 462.5' 463.5' 464.5' 465.5' 466.5' 467.5' 468.5' 469.5' 470.5' 471.5' 472.5' 473.5' 474.5' 475.5' 476.5' 477.5' 478.5' 479.5' 480.5' 481.5' 482.5' 483.5' 484.5' 485.5' 486.5' 487.5' 488.5' 489.5' 490.5' 491.5' 492.5' 493.5' 494.5' 495.5' 496.5' 497.5' 498.5' 499.5' 500.5' 501.5' 502.5' 503.5' 504.5' 505.5' 506.5' 507.5' 508.5' 509.5' 510.5' 511.5' 512.5' 513.5' 514.5' 515.5' 516.5' 517.5' 518.5' 519.5' 520.5' 521.5' 522.5' 523.5' 524.5' 525.5' 526.5' 527.5' 528.5' 529.5' 530.5' 531.5' 532.5' 533.5' 534.5' 535.5' 536.5' 537.5' 538.5' 539.5' 540.5' 541.5' 542.5' 543.5' 544.5' 545.5' 546.5' 547.5' 548.5' 549.5' 550.5' 551.5' 552.5' 553.5' 554.5' 555.5' 556.5' 557.5' 558.5' 559.5' 550.5' 551.5' 552.5' 553.5' 554.5' 555.5' 556.5' 557.5' 558.5' 559.5' 560.5' 561.5' 562.5' 563.5' 564.5' 565.5' 566.5' 567.5' 568.5' 569.5' 570.5' 571.5' 572.5' 573.5' 574.5' 575.5' 576.5' 577.5' 578.5' 579.5' 580.5' 581.5' 582.5' 583.5' 584.5' 585.5' 586.5' 587.5' 588.5' 589.5' 590.5' 591.5' 592.5' 593.5' 594.5' 595.5' 596.5' 597.5' 598.5' 599.5' 600.5' 601.5' 602.5' 603.5' 604.5' 605.5' 606.5' 607.5' 608.5' 609.5' 610.5' 611.5' 612.5' 613.5' 614.5' 615.5' 616.5' 617.5' 618.5' 619.5' 620.5' 621.5' 622.5' 623.5' 624.5' 625.5' 626.5' 627.5' 628.5' 629.5' 620.5' 621.5' 622.5' 623.5' 624.5' 625.5' 626.5' 627.5' 628.5' 629.5' 630.5' 631.5' 632.5' 633.5' 634.5' 635.5' 636.5' 637.5' 638.5' 639.5' 630.5' 631.5' 632.5' 633.5' 634.5' 635.5' 636.5' 637.5' 638.5' 639.5' 640.5' 641.5' 642.5' 643.5' 644.5' 645.5' 646.5' 647.5' 648.5' 649.5' 640.5' 641.5' 642.5' 643.5' 644.5' 645.5' 646.5' 647.5' 648.5' 649.5' 650.5' 651.5' 652.5' 653.5' 654.5' 655.5' 656.5' 657.5' 658.5' 659.5' 650.5' 651.5' 652.5' 653.5' 654.5' 655.5' 656.5' 657.5' 658.5' 659.5' 660.5' 661.5' 662.5' 663.5' 664.5' 665.5' 666.5' 667.5' 668.5' 669.5' 660.5' 661.5' 662.5' 663.5' 664.5' 665.5' 666.5' 667.5' 668.5' 669.5' 670.5' 671.5' 672.5' 673.5' 674.5' 675.5' 676.5' 677.5' 678.5' 679.5' 670.5' 671.5' 672.5' 673.5' 674.5' 675.5' 676.5' 677.5' 678.5' 679.5' 680.5' 681.5' 682.5' 683.5' 684.5' 685.5' 686.5' 687.5' 688.5' 689.5' 680.5' 681.5' 682.5' 683.5' 684.5' 685.5' 686.5' 687.5' 688.5' 689.5' 690.5' 691.5' 692.5' 693.5' 694.5' 695.5' 696.5' 697.5' 698.5' 699.5' 690.5' 691.5' 692.5' 693.5' 694.5' 695.5' 696.5' 697.5' 698.5' 699.5' 700.5' 701.5' 702.5' 703.5' 704.5' 705.5' 706.5' 707.5' 708.5' 709.5' 700.5' 701.5' 702.5' 703.5' 704.5' 705.5' 706.5' 707.5' 708.5' 709.5' 710.5' 711.5' 712.5' 713.5' 714.5' 715.5' 716.5' 717.5' 718.5' 719.5' 710.5' 711.5' 712.5' 713.5' 714.5' 715.5' 716.5' 717.5' 718.5' 719.5' 720.5' 721.5' 722.5' 723.5' 724.5' 725.5' 726.5' 727.5' 728.5' 729.5' 720.5' 721.5' 722.5' 723.5' 724.5' 725.5' 726.5' 727.5' 728.5' 729.5' 730.5' 731.5' 732.5' 733.5' 734.5' 735.5' 736.5' 737.5' 738.5' 739.5' 730.5' 731.5' 732.5' 733.5' 734.5' 735.5' 736.5' 737.5' 738.5' 739.5' 740.5' 741.5' 742.5' 743.5' 744.5' 745.5' 746.5' 747.5' 748.5' 749.5' 740.5' 741.5' 742.5' 743.5' 744.5' 745.5' 746.5' 747.5' 748.5' 749.5' 750.5' 751.5' 752.5' 753.5' 754.5' 755.5' 756.5' 757.5' 758.5' 759.5' 750.5' 751.5' 752.5' 753.5' 754.5' 755.5' 756.5' 757.5' 758.5' 759.5' 760.5' 761.5' 762.5' 763.5' 764.5' 765.5' 766.5' 767.5' 768.5' 769.5' 760.5' 761.5' 762.5' 763.5' 764.5' 765.5' 766.5' 767.5' 768.5' 769.5' 770.5' 771.5' 772.5' 773.5' 774.5' 775.5' 776.5' 777.5' 778.5' 779.5' 770.5' 771.5' 772.5' 773.5' 774.5' 775.5' 776.5' 777.5' 778.5' 779.5' 780.5' 781.5' 782.5' 783.5' 784.5' 785.5' 786.5' 787.5' 788.5' 789.5' 780.5' 781.5' 782.5' 783.5' 784.5' 785.5' 786.5' 787.5' 788.5' 789.5' 790.5' 791.5' 792.5' 793.5' 794.5' 795.5' 796.5' 797.5' 798.5' 799.5' 790.5' 791.5' 792.5' 793.5' 794.5' 795.5' 796.5' 797.5' 798.5' 799.5' 800.5' 801.5' 802.5' 803.5' 804.5' 805.5' 806.5' 807.5' 808.5' 809.5' 800.5' 801.5' 802.5' 803.5' 804.5' 805.5' 806.5' 807.5' 808.5' 809.5' 810.5' 811.5' 812.5' 813.5' 814.5' 815.5' 816.5' 817.5' 818.5' 819.5' 810.5' 811.5' 812.5' 813.5' 814.5' 815.5' 816.5' 817.5' 818.5' 819.5' 820.5' 821.5' 822.5' 823.5' 824.5' 825.5' 826.5' 827.5' 828.5' 829.5' 820.5' 821.5' 822.5' 823.5' 824.5' 825.5' 826.5' 827.5' 828.5' 829.5' 830.5' 831.5' 832.5' 833.5' 834.5' 835.5' 836.5' 837.5' 838.5' 839.5' 830.5' 831.5' 832.5' 833.5' 834.5' 835.5' 836.5' 837.5' 838.5' 839.5' 840.5' 841.5' 842.5



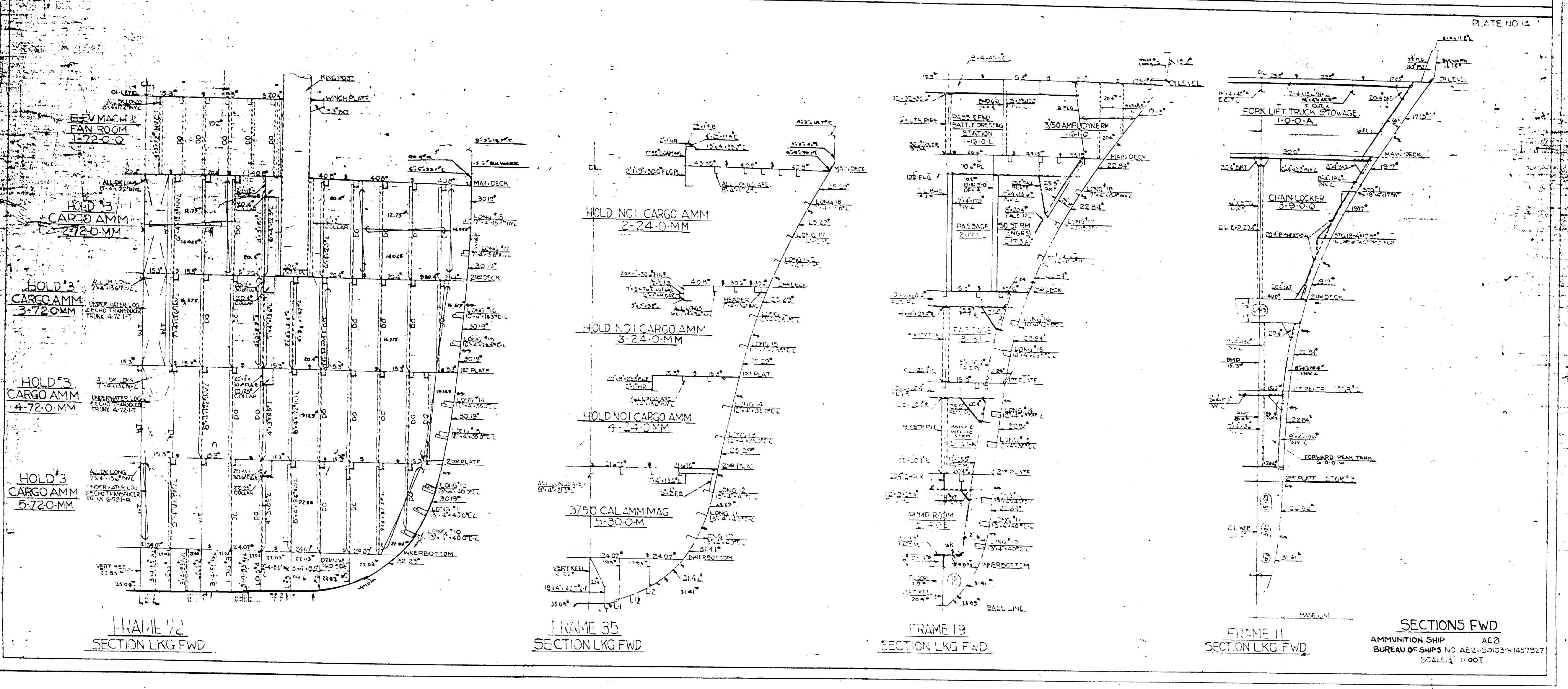
REV/ZONE	REVISIONS DESCRIPTION	CONTR DATE APPD	USN
I	REV. TP-1/M1 APPLICABLE TO AE 21 (FAST) CONVERSION ONLY.		
J	THIS PLAN HAS BEEN CHECKED AGAINST ACTUAL CONDITIONS BY PHYSICAL SURVEY AND HAS BEEN UPDATED TO INCLUDE ALL MODIFICATIONS AND SHIP-ALTS DURING R.O.H. AT COASTAL DRY DOCK AND REPAIR CORP., 1979.		



BETHLEHEM STEEL CO. CONTRACTOR		CD NO.			
BETHLEHEM STEEL CO. SHIPBUILDING DIV.					
AE 21-11-25 SH 3					
AMMUNITION SHIP AE 21					
BOOKLET OF GENERAL PLANS					
PLATES 5, 6 & 7					
O1 LEVEL & ABOVE					
SELECTED RECORD PLAN	AE 21	50103	H	1457927	J
SCALE 1/16" INCHES TO THE FOOT 845 SHEET 3 OF 7					



1ST PLATFORM
AMMUNITION SHIP AE21
U OF SHIPS NO AE21-30103-M-1487827
SCALE 1/16" = 1 FOOT



THIS PLAN APPLIES UNCHANGED TO ACCEPT CONSTRUCTION			
PLAN NO. AE21 BETH SPARRON			
PLAN FOR AE21 ONLY			
HULL NO. SHIP NO.		CONTRACTOR	
21-11-25 SH.6		BETHLEHEM STEEL CO. SHIPBUILDING DIV.	
23 JUN 55		QUINCY YARD, QUINCY, MASS.	
DRAWN BY K. A. CO. PLANNED 21-11-25 SH.6		AMMUNITION SHIP AE 21 BOOKLET OF GENERAL PLANS SECTIONS FORWARD	
CHECKED BY ZS HARGE CO. 11 PROVED CO. 11 PROVED CO. 11		APPROVED BY SUPERVISOR OF SHIPBUILDING QUINCY MASS.	
SELECTED RECORD PLAN		BUREAU OF SHIPS NO. 50103 H 1457927	
		SCALE: 1/4" = 1 FOOT 845 SHEET 6 OF 7	

